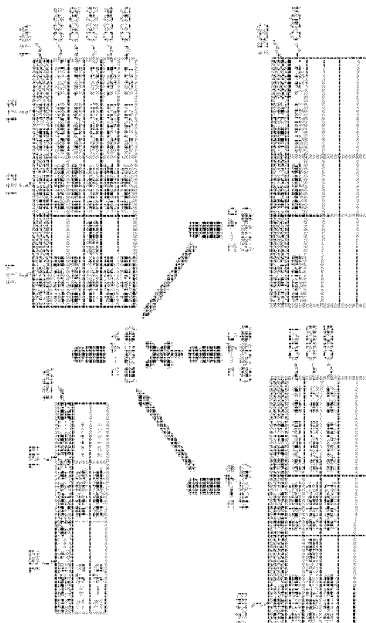


WORK FLOW SERVER AND WORK FLOW SYSTEM CONTROL METHOD

Publication number: JP2000315234 (A)
Publication date: 2000-11-14
Inventor(s): NISHIHARA HIROSHI; WATANABE TETSUYA; YAMAGUCHI TAKAYUKI; YOKOYAMA TAKAYUKI +
Applicant(s): HITACHI LTD +
Classification:
 - **international:** G06F13/00; G06F19/00; G06Q10/00; G06F13/00; G06F19/00; G06Q10/00; (IPC1-7): G06F13/00; G06F17/60; G06F19/00
 - **European:**
Application number: JP20000048892 20000221
Priority number(s): JP20000048892 20000221; JP19990056157 19990303

Abstract of JP 2000315234 (A)

PROBLEM TO BE SOLVED: To provide a server which can process a matter that is sent to an absentee (a user in charge) via a substitute user by allowing the access to the user in charge and the substitute users who are previously designated by the user in charge for each processing about at least a single matter. **SOLUTION:** On a display screen 110A showing a list of matters which are accumulated on a tray of a user A, the list of matters shows a job name 111, a work name 112 and an arrival date 113 for every matter. In this example, the user A has five unprocessed matters C001-C005. A substitute user list 130A shows the relation between a substitute user 132 who is previously designated by the user A and the work of the substitute user 131. In this example, material ordering work and traveling expense adjustment work are designated to the users B and D, respectively. The screens showing the list of the work of the substitute users 150B and 150D are shown on the terminal screens of users B and D who are designated as the substitute users of the user A, respectively.



Data supplied from the *espacenet* database — Worldwide